Drainage Pump Station 20 (MR Pittman 8/12/17)

Drainage Pump 1: Bearing failure destroyed impeller. Found spare impellers, presently pump is dissembled. Require proposal to weld overlay and balance all spare impellers, and reinstall impellers with new bearings and reassemble pump.

Additional identified scope from field walk with vendor:

- Angle drive inspection w/report
- Motor inspection w/report
- Suction bell cracked needs to be rebuilt
- Shaft shroud broken

SWB Maintenance representative:

Contractor contact information:

Expedited delivery schedule is 24x7 with Immediate mobilization (24h or less). A proposal is required for the identified scope of the station. The Sewerage and Water Board requires 12 hour updates, 7 days/week provided to the designated Sewerage and Water Board contact. The SWB is requesting a DBE goal of 10%, advise how you may meet this goal. A schedule is required and schedule is updated at the end of each 12 hour shift. Testing documents will be required for submittal to SWBNO.

Vendor must also include the following information with their proposal:

Insurance Policy

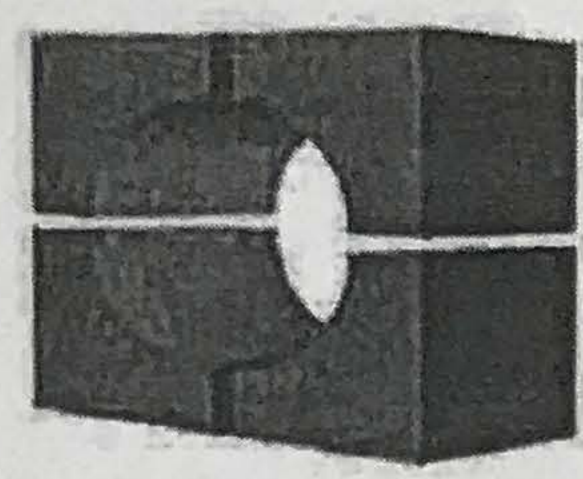
Performance Bond

EDBP Summary Sheet & corresponding letters from subs (10% Goal)

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Pricing

Proposal to be provided to wmingo@swbno.org, vfouchi@swbno.org, yahya.rokayak@ch2m.com



M.R. PITTMAN GROUP, LLC

DATE:

August 15, 2017

TO:

Brandon Speed

S&WB of New Orleans

FROM:

Kirby Stumpf

M.R. Pittman Group, LLC

RE:

S&WB - Repair of Pump at Drainage Pump Station No. 20

Orleans Parish, LA

Mr. Speed:

Pursuant to the above referenced project, M.R. Pittman Group, LLC proposes to perform the work in accordance with our previous discussions and as listed below.

We propose to perform the following:

1. Right Angle Gear Motor

a. Replace all external accessories as they are beyond repair

b. Ship Gear to manufacturer and have them perform an inspection and provide a report On the internal components.

c. Repaint the exterior and ship back to site for reassembly

- d. Should any internal components be damaged, repair of such will be added costs.
- 2. Motor Have a Siemens representative perform and inspection and provide a report

3. Pump

a. Repair Suction Bell

b. Clean up Shaft, install new bearings, seals, and spare impeller from the Board onto the shaft all at Patterson pump's facility.

c. Replace all bolts and re-machine face of discharge head

d. Reinstall pump components and perform wet test

e. Have manufacturer provide a written report.

f. One other spare impeller will be repaired and rebalanced. Third one on the existing pump is unusable.

4. Provide 10% DBE participation

Our proposal is based upon the following assumptions:

With the exception of the parts calling to be replaced, we have not included any additional costs for other parts that are unusable.

. We will comply with the schedule reporting requirements.

Our cost proposal to perform this work is One Million One Hundred Twenty-Four Thousand Dollars (\$1,124,000) and we propose to have this work completed in 9 weeks and this will come with a One Year Manufacturer's Warranty on the Pump.

We appreciate the opportunity to work with you relative to this project and look forward to a positive response relative to the acceptance of this and the overall construction proposal. Should there be any questions and or clarifications, please advise.

Sincerely,

Kirby Stumpf

Cc:

C.Laiche A.Bertucci J.Vuljoin Bid File

Patterson Pump Company

2129 Ayersville Rd Toccoa, GA 30577 Phone: 706-886-2101 Fax: 706-886-0023

QUOTATION

A Gorman-Rupp Company
The Property

Customer
M. R. PITTMAN GROUP, LLC

171 I-310 Service Rd Saint Rose LA 70087-3135

Date	
8/15/2017	

Project

Repair of Drainage Pump at S&WB Pump Station No. 20

Amarillo gear drive inspection with report of findings	
-Estimated lead time for inspection is 5 weeks after receipt of gear.	
Disassemble, sand blast, paint, re-assemble, complete inspection report.	
Repair suction bell –Estimated lead time is 6 weeks	
finish machine, and paint - Estimated lead time is 2 weeks	
96" Column - Shoot, prime, machine, and paint - Estimated lead time is 1 week	
Increaser - Shoot, prime, machine, and paint - Estimated lead time is	
1 week	
time is 1 week	
Bearings (suction bell, diffuser, and intermediate)	
Replace internal shafts and couplings	
Hardware	
Complete assembly and finish paint	
Breight both ways plus gear shipped to Amarillo	
1 Patterson Pump Service Tech on site for 2 days	
Total Repair Total:	
Repair Loids	
	Disassemble, sand blast, paint, re-assemble, complete inspection report. Repair suction bell –Estimated lead time is 6 weeks Inspect and rebalance impeller Discharge Elbow – Shoot, weld, prime, upper machine, assemble, finish machine, and paint – Estimated lead time is 2 weeks 96" Column – Shoot, prime, machine, and paint – Estimated lead time is 1 week Increaser – Shoot, prime, machine, and paint – Estimated lead time is 1 week Diffuser – Shoot, prime, machine, and finish paint – Estimated lead time is 1 week Bearings (suction bell, diffuser, and intermediate) Replace internal shafts and couplings Hardware Complete assembly and finish paint Freight both ways plus gear shipped to Amarillo 1 Patterson Pump Service Tech on site for 2 days

Patterson Pump Company

2129 Ayersville Rd Toccoa, GA 30577 Phone: 706-886-2101 Fax: 706-886-0023

QUOTATION



Clarifications

- Longest lead item for pump repair is estimated at 6 weeks
- Upon receipt, we will inspect all parts and advise of any additional findings. Adjustments may be needed to the quotation based on the conditions found.
- Installation by others
- Patterson Pump Company's standard warranty, terms and conditions apply and are attached herein.
- Taxes not included.
- Please send tax exemption certificates at time of order.
- Quotation valid for 90 days

S AGED BUSINESS PARTICIPATION SUM CONOMI

10% finimum Percentage Goal Participation for this Contract is 23%

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- Pump Pumping Station #20 Drainage Repairs 0 Pur Emergency # ntract Name and

Percentage of Dollar Amount to Price Price	10.2%	
Dollar Amount of work to be performed	\$115,000.00	
Scope of Work to be Performed	Re-habilitate right angle gear drive, w/ Patterson Pump Co., Provide inspection report on existing motor, Provide all electrical terminations & services for re-installation of gear drive, & Startup Services for Pump	
Name of Contact Person	Wade Joseph	
Name and Address of Disadvantaged Business Enterprise Company	JEI Solutions, Inc. P.O. Box 26221 New Orleans, LA 70186	

BEEN OBTAINED. ST BE COMPLETED AND SUBMITTED BY THE TWO LOWEST NUMERICAL BIDDERS, ALONG WITH CORRESPONDENCE FROM SLDBEGS) ON THEIR OWN LETTERHEAD REAFEIRMING NEGOTIATED TERMS, NO LATER THAN 3 DAYS AFTER THE BID OPENING (EXCLUSIVE OF SATURDAYS, SUNDAYS AND HOLIDAYS). FAILURE TO DO SO WILL RENDER THE BID NON-RESPONSIVE.

I. OF THIS FORM, PRIME CONTRACTOR ACKNOWLEDGES THAT DBE(S) HAVE BEEN CONTACTED AND A FIRM PRICE HAS BEEN OBTAIL THIS FORM MUST BE COMPLETED BY SUBMITTAL

APPLICABLE by the BIDDER Signature required even if judged NOT E. NOT

M.R. Pittman Group, Chris Laiche rime Name:

J Company's Name: Prime

171 I-310 Service Road

Address:

70087 Rose, St.

chris@mrpittman.com

E-mail:

Signatui

August 23, 2017

Date:

Prime Signature:

504-733-3040 Telephone Number:

For Construction Projects